Index

A Acknowledgment receipts, 211 Adding an element to a drawing, 226–227 Animal photographs, 178 Application serial number, 204 Arrangement of figures, 181–184, 221 Arrows, 194–195 Autoradiographs, 178 Autosketch software, 52	Camera lucida, 12, 24, 27–28 Cameras, digital, 54, 66, 77 Cameras, using for drawings. <i>See</i> Photographs Cell culture photos, 76, 178 Certificate of Facsimile Transmission, 218 Certificate of Mailing, 218 Changes after filing, 99, 148, 214, 224–226 Character of lines, 196, 197, 221–222 Charting programs, 52 Chemical formulas, 133–136
В	Chromatography plates, 178 CIP (continuation-in-part application), 99, 214
Beveled edge triangles, 23 Bitmap painting programs, 48, 222 Black-and-white photographs acceptable uses, 76, 89, 90, 178 as design patent drawings, 169, 178 and film cameras, 77 submitting new, 219 for utility patents, 178 Block diagrams, 128, 131	Circles, in perspective drawing views, 40–43 Circle templates, 23 Circuit designs, 128–131 Claims, 212 Code of Federal Regulations, 212. See also 37 CFR individual headings Color drawings/photographs acceptable use and petitions, 63, 76, 89, 178–180
Blots, 178 Brackets, 100, 102, 183–184, 186 Broken view, 106, 107	and color scheme patterns, 163, 165–168 informal use of, 90 for plant patents, 86 PTO objection to, 217, 219
CAD/CADD (computer-aided drafting or design), 48–74 computer-generated shading using, 163–165 computers and printers for, 53–54 correcting drawings, 226 font selection, 188 key elements of, 49 overview of, 14–16, 24, 48–49, 74 paper for laser output, 173 software for, 52–53, 55 terms and concepts, 55 tracing photos with, 63–66 See also 3D (three-dimensional) CAD programs; 2D CAD programs	Compass, 23 Computer drawing, 48–74 bitmap painting programs, 48 charting and schematic programs, 52 digital camera images, 66 entities, 55, 56 equipment requirements and costs, 53–55 general drawing tips, 63 list of software for, 52–53 overview, 14–16 retaining your files, 74 scanning a print, 66 software for, 48–53, 55 tracing photos, 63–66 vector drawing programs, 48

See also CAD/CADD (computer-aided	PTO objection or rejection, 214–215
drafting or design)	purely functional parts in, 152
Computer-generated shading, 163–165	removing features from, 225, 226
Computers, 53, 54	sample, 88
Computer software, 48–53, 55. See also CAD/	shading techniques, 157, 159–163
CADD (computer-aided drafting or design)	showing all features, 149, 152–155
Continuation-in-part application (CIP), 99, 214	show your idealized form, 148
Copyright notice, 200	submitting photos, 169
Corrections, before submitting drawings, 22, 25,	surface markings, 157
202–203	transparent objects, 152, 156, 168
Corrections after filing, 218, 223, 226–227	unclaimed matter, 157, 158
Crosshairs, 174, 175	views required, 148–151
Crystalline structures, 178	Digital cameras, 54, 66, 77
Cursor step size, 55	Direct-view device tracing, 28–31
Curves, flexible, 23	Disclosure, 93
Curves, French, 23	Divisional applications, 170
Cut away view. See Sectional views	Dot matrix printers, 53, 173, 222
·	Drafting board, 22
D	Drafting symbols, 204–207
	Drawing, introduction to. See General
Dashed lines	introduction to drawing
borders indicated by, 175	Drawing from scratch, 12, 16, 31–34
connecting separate figures, 181, 189	Drawing on paper. See Pen, ruler, and instrument
denoting unclaimed matter, 157	drawing
distinguishing, 63	Drawing output requirements, 53-54
general use notes, 168, 196	Drawing requirement. See PTO drawing
as hidden lines, 55, 110, 141, 145, 196	requirement
objectionable use of, 220, 225	Drawing Review Branch, 211, 212, 220, 227
phantom lines, 106, 110, 141, 145, 157, 196	Drawing review Notices. See Notice of
projection lines, 100, 103, 110, 196	Draftsperson's Patent Drawing Review
to show variations, 157	Drawing to scale, 14, 15, 34–38
Descriptive legends, 196, 203	Drawing views
Descriptive text, 188	broken view, 106, 107
DesignCAD 3D Max software, 52	design patent drawing requirements,
DesignCAD software, 52, 81	148–151
Design patent drawings, 148–170	and drawing by hand, 37, 39-43
black-and-white photographs for, 169, 178	exploded, 9, 10, 100-103, 152, 154, 183-184
changing drawings, 148	introduction to, 4-10
color and material representation, 163,	isometric views, 9
165–168, 178	parallel views, 12
detail required for, 148	partial views, 100, 104-107, 110, 181, 183,
formal, 90	220–221
line types, 168–169	PTO office action on, 220-221
movable parts, 152	See also Orthogonal views; Perspective drawing
multiple embodiments, 169–170	views; Sectional views; Utility patent
overview on, 86	drawing views

E	General standards. See PTO general standards
	Graphical symbols, 43–45, 72–74, 136, 140.
Edge lines, 141, 145, 168, 196	See also Utility patent drawings with graphical
eFiling, 211, 218	symbols
Electrical symbols, 206	Graphic design programs, 48
Electrical waveforms, 136, 137, 139	Graph paper plotting, 43, 44
Electric erasers, 21, 22, 25	Greek letters, 187
Electromechanical inventions, 93, 94	Grid overlays, 23
Electronic schematics, 128–131, 136	Grid paper, 23
Electrophoresis gels, 178	Group art unit, 204
Ellipsograph, 23	
Engineering drawings, 90	H
Engineering view. See Orthogonal views	
Engineer's triangular scale, 23	Hatch lines, 110, 145, 169
Entities, 55, 56	Hidden lines, 55, 110, 141, 145, 196
Environmental structures, 168	Histological tissue cross sections, 76, 178
Erasers, 21, 22, 25	
Examining Branch, 211	I
Exploded views, 9, 10, 100–103, 152, 154,	Identification information, 204
183–184	Informal drawings, 86-90
_	Ink for drawing, 22, 217, 219
F	Inkjet output, 173, 217, 222
Figure arrangement and numbering, 181-184, 221	Instrument drawing. See Pen, ruler, and
Figure views, 9, 10, 100–103	instrument drawing
File retention, 74	Internet resources, 21, 52–53, 54, 211, 212, 218
Filing receipts, 211	Introduction to drawing. See General
Flash photography, 77	introduction to drawing
Flatbed scanners, 54	Inventor's name, 204
Flowcharts, 132, 134	Isometric views, 9
Font size/style, 187–188	
Foreshortening, 10–12	K
Formal drawings, 86–90	Kneaded erasers, 21
Formulas, 133–136	Kileaded clasers, 21
French curves, 23	1
Functional parts, 152	L
	Landscape orientation, 174, 176
G	Laser printer output, 173, 222
	Layers, 55
General introduction to drawing, 4–17	Layout of figures, 60-62, 196, 198-200, 201
with a computer, 14–16	Lead lines, 145, 189, 191-194, 223
different drawing views, 4–10	Legal description, 93
drawing to scale, 14, 15, 34–38	Lettering templates, 22, 25-26
pen, ruler, and instruments, 12–14	Light box, 23, 26
perspective foreshortening, 10–12	Line types and widths
using a camera/photographs, 16–17 See also PTO drawing requirement	character of lines, 196, 197, 221-222
DEE MENT LINE GLAWING TECHNICHE	

M

Margin standards, 173–178, 220

Masking tape, 22

Mask work notice, 200

Mechanical pencils, 21

Mechanical symbols, 206

Mediums, 178–180

Metric measurements, 36, 94

Microstructures, 76, 178

Moving parts designation, 152, 194, 195. See also

Utility patent drawings, inventions with moving parts

Multiple embodiments, 141, 142–143, 169–170, 189

Mylar, 22, 173

N

Name of inventor, 204
New matter prohibition, 99, 148, 224–226
Nonstandard symbols, 136, 140
Notice of Allowance and Issue Fee Due, 211, 227
Notice of Draftsperson's Patent Drawing Review, 217–224
acceptable categories of drawings, 37 CFR 1.84(a), 217, 219
acceptable margins, 37 CFR 1.84(g), 220
arrangement of views, 37 CFR 1.84(i), 221
character of lines/numbers/letters, 37 CFR 1.84(l), 221–222
corrections, 37 CFR 1.84(w), 223

design drawings, 37 CFR 1.152, 224 lead lines, 37 CFR 1.84(q), 223 numbering of sheets of drawings, 37 CFR 1.84(t), 223 numbers/letters/reference characters, 37 CFR 1.84(p), 222–223 overview of, 211, 212, 217 photographs, 37 CFR 1.84(b), 219 sample Notice form, 213 scale, 37 CFR 1.84(k), 221 sectional views, 37 CFR 1.84(h)(3), 221 shading, 37 CFR 1.84(m), 222 size of paper, 37 CFR 1.84(f), 220 type of paper, 37 CFR 1.84(e), 219-220 views, 37 CFR 1.84(h), 220-221 Numbering of figures, 181–184

0

Objections. *See* PTO office actions
Online eFiling, 211, 218
Online resources, 21, 52–53, 54, 211, 212, 218
Orientation of paper, 174, 175, 221
Orthogonal views
design patent requirements, 148–149
drawing by hand, 37, 39–40
overview on, 4, 5, 6
translating into perspective view, 43, 44
for utility patent drawings, 99–100, 110

P

Page numbering standards, 173–178
Pantographs, 23
Paper standards, 173–178, 219–220, 226
Parallel ruler, 22
Parallel views, 12
Partial sectional views, 110, 111
Partial views, 100, 104–107, 110, 181, 183, 220–221
Part reference numbers, 184–190
Patent drawing review Notice. *See* Notice of Draftsperson's Patent Drawing Review
Patent infringement prevention, 84
Pen, ruler, and instrument drawing, 21–46

Page layout, 60-62, 196, 198-200, 201

basic drawing rules and techniques, 24–26	as informal drawings, 89
with camera lucida, 12, 27-28	inventions suited to, 76
vs. computer drawing, 74	overview on using, 16–17, 76, 81
correcting, 226	picture taking tips, 77–81
direct-view device tracing, 28–31	printouts of, 53
drawing physical objects, 23, 24	PTO requirements and petitions, 76, 81, 89,
graphical symbols, 23, 43–45	169, 178–180, 219
multiple view angles, 37, 39–43	requirements for using, 77
objection to character of lines from,	scanning, 66
221–222	tools for tracing by hand, 23–24
overview on, 12–14	tracing of, 26–27
paper for, 173	tracing with computer drawing programs,
practicing, 26, 46	63–66
scale in, 34–38	See also Black-and-white photographs; Color
sketching from your imagination, 31–34	drawings/photographs
tools and supplies, 21–24	Photomicrographs, 76, 89
tracing photographs and objects, 12–14,	Physical objects, tools for drawing, 23
23–24, 26–31	Physical objects, tracing of, 27–31
Pencil drawings, objection to, 217	Plant patent drawings/photographs, 86, 178
Pencils, 21	Plots, 136, 137, 139
Pencil sketches, 12	Plotting, 43, 44
Pens, technical, 21–22	Polyester film, 23
Peripherals, 54	Portrait orientation, 174, 175
Perspective drawing views	Primed numbers, 187
approximated, 43, 45	Printers/printing requirements, 53–54
design patent requirements, 149	Prior art findings, 211
drawing by hand, 40–43	Prior art label, 184, 187
foreshortening, 10–12	Professional patent draftspersons, 1
isometric, 9	Prohibited elements, 203–204
overview on, 4, 7, 8	Projection lines, 100, 103, 110, 196
parallel views, 12	Protractor, 22
perspective general views, 106, 109–110	Provisional patent application, 211
translating orthogonal into, 43, 44	PTO drawing requirement, 84–90
for utility patent drawings, 99–100	applications submitted without a drawing, 85
vanishing points in, 10–12	and engineering drawings, 90
variations of, 8–10	exemptions from, 84
Perspective general views, 106, 109–110	formal and informal drawings, 86, 89
Petitions	submitting photographs, 89
objection for failure to file, 217, 219	three types of patent drawings, 85–88
to submit photographs, 76, 81, 89, 169,	PTO Drawing Review Branch, 211, 212, 220
178–180	PTO general standards, 173–207
Phantom lines, 106, 110, 141, 145, 157, 196	arrangement and numbering of figures,
PHOSITA (person having ordinary skill in the	181–184
art), 128	arrows, 194–195
Photographs, 76–81	character of lines, 196, 197
for design patent applications, 169	copyright or mask work notice, 200
~	· · ·

corrections, 202–203	Retaining your drawings, 74
descriptive legends, 196, 203	Review of patent drawings. See Notice of
drafting symbols, 204–207	Draftsperson's Patent Drawing Review
identification information, 204	Rule 85(a), 211, 217, 227
lead lines, 189, 191-194	Rule numbers, 212
line types, 196, 197	,
mediums, 178–180	S
new matter prohibition, 99, 148, 224–226	3
paper, margins, and sheet numbering,	Scale, drawing to, 14, 15, 34–38
173–178	Scale of drawing, 196, 198–200, 201, 203, 221
part numbers, 185	Scale rule, 36
petitions for color photographs, 178–180	Scanners, 54, 66
prior art label, 184, 187	Schematic programs, 52, 128, 129, 136
prohibited elements, 203–204	Secret inventions, 200, 202, 203
reference numbers, 184–190	Sectional views
scale of drawing, 196, 198–200, 201	design patent drawings, 152, 153
security markings, 200, 202, 203	partial sectional views, 110, 111
trademarks, 23, 200	PTO office action on, 221
PTO 948 form. <i>See</i> Notice of Draftsperson's	sample illustration, 9, 10
Patent Drawing Review	utility patent drawings, 106, 108, 145
PTO office actions, 211–228	Security markings, 200, 202, 203
	Separable parts, 152, 155
correcting the drawings, 226–227	Serial number, application, 204
filing corrected drawings, 218, 227	Shading, 127, 141
new matter prohibition, 224–226	computer-generated, 163–165
objections and rejections, 211–212	in design patent drawings, 157, 159–163, 168
overview on, 211	linear, 157, 159–160, 162–163
reading statute/rule numbers, 212	line widths for, 141
35 U.S.C. § 112 objection or rejection, 212,	PTO office objection to, 222, 224
214–215	solid lines for, 196
37 CFR § 1.85(a) (Rule 85 (a)), 211, 217, 227	stippled, 157, 161–163
37 CFR § 1.83(a) failure to show claimed	in utility patent drawings, 127, 141
feature, 215	Sheet numbering standards, 173–178, 223
37 CFR § 1.84(p)(4) improper reference	Sight, 174
numbers, 215–216	Six-sided rulers, 23
37 CFR § 1.84(p)(5) missing reference	Sketching, 31–34
numbers, 216–217	SmartDraw software, 53
See also Notice of Draftsperson's Patent	Snap Grid/To, 55, 68
Drawing Review	Software, computer drawing, 48–53, 55. See
	also CAD/CADD (computer-aided drafting or
R	design)
Reference letters, 185, 187, 222–223	Software flowchart illustration, 132, 134
Reference numbers, 184–190, 215–217,	Statute numbers, 212
222–223	Stippled shading, 157, 161–163
	Submission of Corrected Drawings form, 218,
Rejections. See PTO office actions Penesitioning features 226	
Repositioning figures, 226	227

Suffixes, letter, 187	3D (three-dimensional) CAD programs, 66–72
Surface marking indications, 157, 168	available tools and functions, 66-68
Symbols, drafting, 204–207	cleanup, 72
Symbols, graphical, 43–45, 72–74, 136, 140.	interface illustration, 51
See also Utility patent drawings with graphical	making a drawing in, 68, 69, 70
symbols	making 2D drawings from, 72
•	overview of, 49, 51, 74
Т	shaded drawings in, 72
	shape-creating tools, 66–68
Tables, 134–136	2D necessary for, 52
Technical description, 93	view distance in, 68, 71, 72
Technical pens, 21–22	Title of invention, 204
Templates, circle, 23	Top secret inventions, 200, 202, 203
Templates, lettering, 22	Tracing
Thick edge lines, 145	computer, 14
Thin-layer chromatography plates, 178	direct-view device tracing, 28–31
35 U.S.C. § 112 objection or rejection, 212,	enlarging/reducing a, 31
214–215	a hand drawn sketch, 34
37 CFR § 1.152 design drawings, 224	on paper, 12–14
37 CFR § 1.83(a) failure to show claimed feature,	photographs and objects by hand, 12–14,
215	23–24, 26–31
37 CFR § 1.84(a) acceptable categories of	photos in CAD, 63–66
drawings, 217, 219	tools for, 23–24
37 CFR § 1.84(b) photographs, 219	Trademarks, 23, 200
37 CFR § 1.84(e) type of paper, 219–220	Translucent paper, 173
37 CFR § 1.84(f) size of paper, 220	Transparent objects, 152, 156, 168
37 CFR § 1.84(g) acceptable margins, 220	Triangles, beveled edge, 23
37 CFR § 1.84(h) views, 220	
37 CFR § 1.84(h)(2) partial views, 220–221	Triangular scale, engineer's, 23
37 CFR § 1.84(h)(3) sectional views, 221	T-square, 22 TurboCAD software, 53
37 CFR § 1.84(i) arrangement of views, 221	
37 CFR § 1.84(k) scale, 221	2D (two-dimensional) CAD programs, 55–66
37 CFR § 1.84(l) character of lines/numbers/	available tools, 56
letters, 221–222	drawing graphical symbols, 72–73
37 CFR § 1.84(m) shading, 222	editing objects, 58
37 CFR § 1.84(p) numbers/letters/reference	Ellipse tool, 56, 60
characters, 222–223	free drawings, 72
37 CFR § 1.84(p)(4) improper reference numbers,	general drawing tips, 63
215–216	interface illustration, 50
37 CFR § 1.84(p)(5) missing reference numbers,	making a drawing, 56, 59–60
216–217	necessary for 3D CAD, 52
37 CFR § 1.84(q) lead lines, 223	overview on, 49, 55, 74
37 CFR § 1.84(t) numbering of sheets of	page layout, 60, 62
drawings, 223	shape-creating tools, 56, 57
37 CFR § 1.84(w) corrections, 223	studying similar objects for clues, 60, 61
37 CFR § 1.85(a) (Rule 85 (a)), 211, 217, 227	tracing photos, 63–66
5, 511, y 1.05 (a) (1.010 0) (a)), 211, 211, 22/	Types of lines. See Line types and widths

U	character size, 136, 141
Unclaimed matter, 157	descriptive text, 141
United States Code, Title 35 § 112, 212,	electrical circuit example, 129
214–215	electronic schematics, 128–131, 136
Utility patent application objection or rejection,	flowcharts, 132, 134
214	formulas and tables, 133–136
Utility patent drawings, 93–145	illustration examples, 129–133
	line thickness and type, 145
black-and-white photographs for, 178	nonstandard symbols, 136, 140
checking for adequacy, 99	numerals designation points of interest, 138
disclosure, 93	overview of, 127–128
electromechanical inventions, 93, 94	waveforms and plots, 136, 137, 139
enlarged views, 110, 115, 116	Utility patent drawing views, 99-116
filing a continuation-in-part application, 99	brackets, 100, 102, 183-184, 186
formal and informal, 90	broken, 106, 107
legal description, 93	enlarged, 110, 115, 116
line types and width, 141, 144–145	exploded, 100-103, 183-184
multiple embodiments, 141, 142–143	line types and hatching, 110, 113, 114
overview on, 85–86, 145	orthogonal and perspective views, 99-100, 110
photographs acceptable for, 76, 178	partial, 100, 104-107, 110, 181, 183
removing features from, 225	partial sectional, 110, 111
sample, 87	perspective general, 106, 109–110
shading, 127	perspective sectional, 110, 112
technical description, 93	phantom lines, 106
Utility patent drawings, inventions with moving	projection lines, 100, 103
parts, 116–127	sectional/cutaway, 106, 108, 145
notes on sample illustrations, 119, 127	view angle, importance of, 100
sample illustrations, 116–118, 120–126	
ways to show movement, 116	V
Utility patent drawings detail requirements,	
93–99	Vanishing points, 10–12
on dimensioning, 94	Vector drawing programs, 48
idealized parts, 96–97	Vellum, 22, 173
including too much over too little, 94	Viewing distance, 16
invention part of larger machine, 97, 98	Views. See Drawing views
leaving out some detail, 93–94, 95	Visual dictionary, 31, 34
multiple drawings, 97	Vivo imaging, 178
new matter prohibition, 99	
numbering, 97	W
two key requirements, 93	
Utility patent drawings with graphical symbols,	Waveforms, 136, 137, 139
127–141	White correction fluid, 22, 25
block diagrams, 128, 131	Wire frame, 55



Keep Up to Date



Go to Nolo.com/newsletters to sign up for free newsletters and discounts on Nolo products.

- Nolo Briefs. Our monthly email newsletter with great deals and free information.
- Nolo's Special Offer. A monthly newsletter with the biggest Nolo discounts around.
- BizBriefs. Tips and discounts on Nolo products for business owners and managers.
- Landlord's Quarterly. Deals and free tips just for landlords and property managers, too.



Don't forget to check for updates. Find this book at **Nolo.com** and click "Legal Updates."

Let Us Hear From You



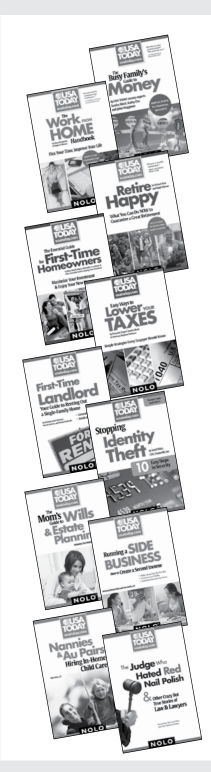
Register your Nolo product and give us your feedback at Nolo.com/book-registration.

- Once you've registered, you qualify for technical support if you have any trouble with a download or CD (though most folks don't).
- We'll also drop you an email when a new edition of your book is released—and we'll send you a coupon for 15% off your next Nolo.com order!

DRAW6



Cutting-Edge Content, Unparalleled Expertise



The Busy Family's Guide to Money

by Sandra Block, Kathy Chu & John Waggoner • \$19.99

The Work From Home Handbook

Flex Your Time, Improve Your Life by Diana Fitzpatrick & Stephen Fishman • \$19.99

Retire Happy

What You Can Do NOW to Guarantee a Great Retirement by Richard Stim & Ralph Warner • \$19.99

The Essential Guide for First-Time Homeowners

Maximize Your Investment & Enjoy Your New Home by Ilona Bray & Alayna Schroeder • \$19.99

Easy Ways to Lower Your Taxes

Simple Strategies Every Taxpayer Should Know by Sandra Block & Stephen Fishman • \$19.99

First-Time Landlord

Your Guide to Renting Out a Single-Family Home by Attorney Janet Portman, Marcia Stewart & Michael Molinski • \$19.99

Stopping Identity Theft

10 Easy Steps to Security
by Scott Mitic, CEO, TrustedID, Inc. • \$19.99

The Mom's Guide to Wills & Estate Planning

by Attorney Liza Hanks • \$21.99

Running a Side Business

How to Create a Second Income
by Attorneys Richard Stim & Lisa Guerin • \$21.99

Nannies and Au Pairs

Hiring In-Home Child Care by Ilona Bray, J.D. • \$19.99

The Judge Who Hated Red Nail Polish

& Other Crazy But True Stories of Law and Lawyers by Ilona Bray, Richard Stim & the Editors of Nolo • \$19.99

Prices subject to change



Online Legal Forms

Nolo offers a large library of legal solutions and forms, created by Nolo's in-house legal staff. These reliable documents can be prepared in minutes.

Create a Document

- **Incorporation.** Incorporate your business in any state.
- **LLC Formations.** Gain asset protection and pass-through tax status in any state.
- Wills. Nolo has helped people make over 2 million wills. Is it time to make or revise yours?
- Living Trust (avoid probate). Plan now to save your family the cost, delays, and hassle of probate.
- **Trademark.** Protect the name of your business or product.
- **Provisional Patent.** Preserve your rights under patent law and claim "patent pending" status.

Download a Legal Form

Nolo.com has hundreds of top quality legal forms available for download—bills of sale, promissory notes, nondisclosure agreements, LLC operating agreements, corporate minutes, commercial lease and sublease, motor vehicle bill of sale, consignment agreements and many, many more.

Review Your Documents

Many lawyers in Nolo's consumer-friendly lawyer directory will review Nolo documents for a very reasonable fee. Check their detailed profiles at **Nolo.com/lawyers**.

Nolo's Bestselling Books



Patent It Yourself

Your Step-by-Step Guide to Filing at the U.S. Patent Office \$49.99



Patent Searching Made Easy

\$39.99



Patent Pending in 24 Hours

Everything You Need to Protect Your Invention \$34.99



Profit From Your Idea

How to Make Smart Licensing Deals \$34.99



Nolo's Patents for Beginners

\$29.99

Every Nolo title is available in print and for download at Nolo.com.



Find an Intellectual Property Attorney





- Qualified lawyers
- In-depth profiles
- A pledge of respectful service

When you want help protecting your intellectual property, you don't want just any lawyer—you want an expert in the field, who can give you and your family up-to-the-minute advice. You need a lawyer who has the experience and knowledge to answer your questions, whether they're about provisional patents, trademark, patent, copyright or trade secret law.

Nolo's Lawyer Directory is unique because it provides an extensive profile of every lawyer. You'll learn about not only each lawyer's education, professional history, legal specialties, credentials and fees, but also about their philosophy of practicing law and how they like to work with clients.

All lawyers listed in Nolo's directory are in good standing with their state bar association. Many will review Nolo documents, such as a will or living trust, for a fixed fee. They all pledge to work diligently and respectfully with clients—communicating regularly, providing a written agreement about how legal matters will be handled, sending clear and detailed bills and more.

www.nolo.com